EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	cholesteric and oligomer and ((cholesteric near2 cellulose) or (propargyl near4 cholesteric near3 polyesters near4 polycarbonates) or (oligo near5 polyorganosiloxanes)) and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:11
L2	4	cholesteric and oligomer and ((cholesteric near2 cellulose) or (propargyl near4 cholesteric near3 polyesters near4 polycarbonates) or (oligo near5 polyorganosiloxanes) or polymer) and "372".clas.	US-PGPUB; USPAT; USOCR	mOR	ON	2008/04/25 10:14
L3	1	cholesteric and copolyisocyanates and "372". clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:19
L4	32	cholesteric and ((chiral or nematic or polyesters)) and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:22
L5	3	cholesteric and ((chiral or nematic or polyesters) and frozen and (cholesteric near2 phase)) and "372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:24
L6	40	cholesteric and ((chiral or nematic or polyesters) and frozen and (cholesteric near2 phase)) and laser	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:32
L7	2	cholesteric and copolyisocyanates and laser	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:35
L8	397	cholesteric and oligomer and ((cholesteric near2 cellulose) or (propargyl near4 cholesteric near3 polyesters near4 polycarbonates) or (oligo near5 polyorganosiloxanes) or polymer) and laser	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:35
L9	1	cholesteric and oligomer and ((cholesteric near2 cellulose) or (propargyl near4 cholesteric near3 polyesters near4 polycarbonates) or (oligo near5 polyorganosiloxanes)) and laser	US-PGPUB; USPAT; USOCR	mOR	ON	2008/04/25 10:36

L10	1	cholesteric and oligomer and ((cholesteric near2 cellulose) or (propargyl near4 cholesteric near3 polyesters near4 polycarbonates) or (oligo near5 polyorganosiloxanes)) and laser	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 10:37
L11	565	(372/51-54).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/04/25 10:46
L12	13	cholesteric and I11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/04/25 10:47
L13	0	cholesteric and copolyisocyanates and laser and "252".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 13:03
L14	4	cholesteric and (polymerizable near2 monomer) and (nematic) and (oligomer) and propargyl and copolyisocyanates and polyesters and mesogenic	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 13:05
L15	1	cholesteric and (polymerizable near2 monomer) and (nematic) and (oligomer) and propargyl and copolyisocyanates and polyesters and mesogenic and laser	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 13:06
L16	1	cholesteric and (polymerizable near2 monomer) and (nematic) and (oligomer) and propargyl and copolyisocyanates and polyesters and mesogenic.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 14:07
L17	56	reinhold same leyrer.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/25 14:08
L18	1	("6141367").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/04/25 14:14
S1	231	(372/53).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 09:40
S2	1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 09:22

S3	23574	"372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 09:42
S4	1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/12 13:53
S5	10	cholesteric same (archiral or nematic or polymerizable) and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 09:43
S6	52	Leyrer same reinhold.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 10:09
S7	1	("6141367").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 10:10
S8	1	("6141367").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 10:10
S9	95	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:18
S10	64	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 15:20
S11	1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye adj laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:36
S12	33	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37
S13	4	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye same laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37
S14	4	cholesteric same polymerizable adj monomer and (dye same laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37
S15	1	("3771065").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/27 15:20
S16	13	("3627408" "3726584").PN. OR ("3771065").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 15:22

S17	89	(372/51).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/28 09:22
S18	0	"10816343".ap.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/12 13:57
S19	0	"10816345".ap.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/12 13:53
S20	1	("3771065").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/12 13:57
S21	1	("6369868"). <i>P</i> N.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/15 07:30
S22	1	("5788880").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/15 07:30

^{4/25/2008 2:16:29} PM

C:\ Documents and Settings\ xniu\ Desktop\ east saves modified 11-13-2007\ 10525796.wsp